

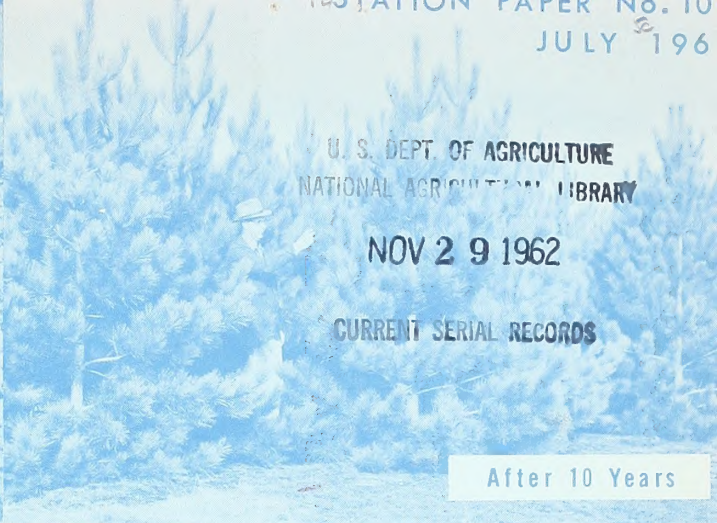
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Just Planted



After 10 Years

PLANTATION PAPER No. 10
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FOREST PLANTATIONS of NORTHERN LOWER MICHIGAN

Robert N. Stone,

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After 20 Years



After 30 Years

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ACKNOWLEDGMENTS

This report is based on data collected by the Lake States Forest Experiment Station, members of cooperating public agencies, and the Consumers Power Company. The authors are indebted and grateful to all who helped.

The individuals and organizations collecting and supplying plantation field data were the Lower Michigan National Forest, Michigan Department of Conservation, and Consumers Power Company. Special acknowledgment is made to Edward F. Totton, Consumers Power Company; Uno Marttila, Lower Michigan National Forest; and Ray Pfeifer, Michigan Department of Conservation, for their efforts in directing the survey of their organizations' plantings.

An initial part of the survey was summarizing tree shipments to private planters throughout the study area. Valuable assistance was extended by F. J. Hodge, State Forest Nurseries, Michigan Department of Conservation; Ira Bull, Chief Nurseryman, Michigan State University; and Frank Monroe, Area Forester, U. S. Soil Conservation Service.

During the field sampling of private plantations a number of county clerks and treasurers, Extension Service agents, and Soil Conservation Service personnel were helpful in locating the tree shipment recipients.

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FIGURE 1. — Michigan has planted over $1\frac{1}{4}$ million acres to trees.
(Photo courtesy of Consumers Power Company.)

Michigan, long a leader in reforestation, completed the planting of 1 million acres of trees in 1955. It was the first State to achieve that distinction. In 1957 Michigan ranked ninth nationally in the area planted to forest trees that year, 56,000 acres; only the Southern States and Oregon exceeded that figure (fig. 1).¹

During the last Statewide Forest Survey completed in 1956, 2,870,000 acres of nonstocked Forest land were classed as plantable. Although the original conifer forests covered an estimated 18 million acres, only 4 million acres are now in softwood types. Much of the land originally in conifers is stocked with hardwoods, but nonstocked forest land is common in many parts of the State.

Much of Michigan's presettlement pine forest grew in northern Lower Michigan. After the relatively light sandy soils in this region lost their tree cover and were scorched by fires, native re-stocking was sparse. Because of the obvious need for reforestation in the northern Lower Peninsula, this area received most of the early tree planting.

Half a Century of Planting

As early as 1880 small test plantings were made in Iosco and Oscoda Counties.² However, reforestation probably began near Higgins Lake with small plantings on the State forests about 1904. Early forest plantings were largely on State land and were generally on a small scale until about the end of World War I.

Through the early twenties reforestation was confined almost exclusively to public land, predominantly State lands; private plantings consisted of small blocks or windbreaks. Toward the end of the twenties several thousand acres were being planted annually.

During the Great Depression of the thirties, the Civilian Conservation Corps proved to be the program with the greatest impact on reforestation

(fig. 2). Through the thirties reforestation increased rapidly and accomplishments were measured in tens of thousands of acres annually. In less than 10 years more than a quarter of a million acres were planted in northern Lower Michigan.



F-408359

FIGURE 2. — The depression-born Civilian Conservation Corps put thousands of unemployed youths to work. During this program over 250,000 acres were planted to trees in northern Lower Michigan.

The widespread planting activity on public forests awakened the interest of private landowners. County Agricultural Agents, Extension Service Foresters, Soil Conservation Service technicians, and State Foresters encouraged tree planting — told groups how to plant, where to plant, and how to get planting stock. The U. S. Department of Agriculture, through its Clark-McNary Program, assisted the State College in providing trees at reasonable rates. Tree planting became a common spring and fall activity although achievements, until the late thirties, were largely on public land.

¹ U.S. Forest Service. *Report of forest and windbarrier planting undertaken in the United States, July 1, 1956-June 30, 1957*, 18 pp. 1957.

² Rudolf, Paul O. *Forest plantations in the Lake States*, U. S. Dept. Agr. Tech. Bul. 1010, 171 pp., illus. 1950.



FIGURE 3. — Trees were planted for many reasons besides timber production; two were Christmas tree production (*above*) and erosion control (*below*). F-461801

The purpose of planting trees varied with different landowners but revolved around putting idle land into use (fig. 3). On public land the reason was mainly to reestablish forest cover. In addition, students planted school forests while studying conservation, and road departments planted trees to provide living snow fences. On private land farmers planted to stop sheet erosion. Power companies planted to protect their reservoirs and watersheds, and summer home owners planted to make their vacation spots more attractive.

By 1940 private planting amounted to just over 7 percent of the acreage planted. Public planting, therefore, can be expected to produce most early yields of timber products.

World War II curtailed large-scale tree planting, and reforestation on State and National Forests almost stopped. The low rate of planting on private lands remained constant. This situation prevailed until 1946.

During the war two new factors arose that were to have an important influence on tree planting. The first was the rapid acceptance of pine, particularly Scotch and red pine, as commercial Christmas trees; the demand for plantation Christmas trees exceeded the available supply in the forties. The second factor was the development of a practical tree-planting machine capable of planting about 1,000 trees per hour. These two developments supplied the motive and means for increasing private planting. Following the war, planting stock was in short supply, and nursery production was accelerated both by the public nurseries and by the rapidly expanding private tree nursery industry (fig. 4). Annual acreage planted on public forests stayed well below the peaks reached during the thirties, but private planting expanded rapidly in the late forties as supplies of planting stock improved.

In northern Lower Michigan private planting made up more than three-fourths of the planting in the early fifties. Private planting differed from public planting in two respects: (1) Scotch pine, red pine, and spruce were more heavily planted and there was less emphasis on white and jack pine; and (2) better sites on open fields (former cropland) were planted, which increased the State's forest area.



F-473403
FIGURE 4. — About 160 tree nurseries are producing planting stock in Michigan for tree planters.

Need For A Plantation Survey

By the mid-fifties there was an increasing demand for information about the area of established plantations, their location, condition, and possible yields. Many of the earliest plantations had reached pole-timber-size, and increasing acreages were entering that size annually. Cuts were beginning in older plantings, although they were mainly a few scattered experimental thinnings and harvests of Christmas trees. It was apparent that sizable commercial thinnings in plantations could begin soon. Although estimates of the acreage planted had been made from time to time and complete records were available for plantings made on public lands, these data presented only what had been done and revealed little of the actual field condition of the plantings. The two Forest Surveys made in the State included planted acreage, but they were not designed to pinpoint plantation areas or to separate them from the native pine types. Furthermore, the market situation was changing rapidly. Mill expansion in the fifties had increased the demand for conifer pulpwood in Lower Michigan. Part of the expanding mill capacity was made on the assumption that plantations would provide part of future wood requirements.

Rough acreage estimates were not good enough to answer the requests for specific information about plantations. The need for a plantation sur-

vey to get detailed data on area, volume, growth, and expected yields became evident. In late 1956 planning for a survey of plantations began.

Survey Objectives

As with any Forest Survey, the study objectives were numerous. The specific objectives of the plantation survey were to determine by forest type:

1. How many acres had been planted in each county and how many had become "established?"
2. What was the volume of planted trees?
3. What was the extent and influence of native tree overstories?
4. How do volume, height, and basal area change with age?
5. How serious has been the damage from various causes?
6. How many acres have had stand improvement measures, and how many need them?
7. What is the site index of plantations?
8. What are the expected yields?

The survey area included 34 counties in northern Lower Michigan (fig. 5). The Lake States Forest Experiment Station headed the project. Three major cooperators sampled their own plantings — Lower Michigan National Forest, the Michigan Department of Conservation, and the Consumers Power Company. The job was divided into two parts: The first was determining the planted acreage; the second, sampling the plantings on the ground to get estimates of established acres and obtain volume, growth, and overstory information.

summarize numbers of trees shipped directly to the owners from public nurseries, or distributed by the Soil Conservation Service. Trees in lots of 500 trees or more were totaled by county, decade planted, and species. Assuming one acre was planted with each thousand trees shipped, this record provided an estimate of the planted area and served as the basis for selecting and allocating the field sample.

Field Sampling

The field sample was allocated for each ownership group. The number of samples depended primarily on the number needed to give desired statistical accuracy for the entire acreage (proportionally more samples were measured by cooperators who wanted reliable data for their own plantings). The basic allocation was weighted by age (decade planted) as shown below to insure that an adequate sample would be obtained in older plantings where small acreages were involved as well as where earliest yields could be expected:

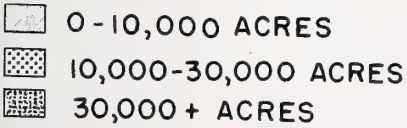
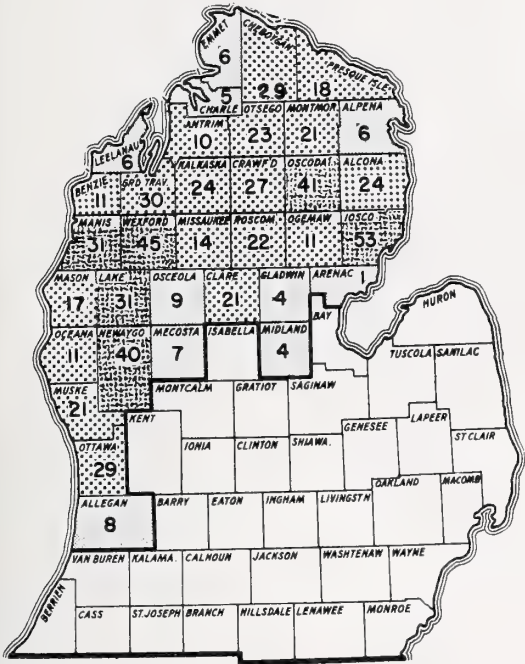


FIGURE 5. — Forest plantings by county, 1900-56. The figures within each county indicate total area planted in thousands of acres.

Estimating Area Planted

The area planted on public land and large industrial holdings was summarized from planting records by species, decade planted, and county.

Determining area planted by other private owners was much more difficult. The first step was to

<i>Decade of planting</i>	<i>Sampling weight</i>
1900-09	6
1910-19	5
1920-29	4
1930-39	3
1940-49	2
1950-(56)	1

The total sample was then allocated by planted type and decade on the basis of the weighted acreage.

Plots were allocated independently for the four ownership classes. The mechanics of selecting the sample varied somewhat, depending on the way records were kept, availability of aerial photos, etc.

Once a sample planting (or tree shipment) was selected, its size determined how many plots were to be measured in it.

To balance the sample in large and small plantings the number of plots measured in a sample plantation was varied as follows:

<i>Plantation size</i>	<i>Number of plots allocated</i>
1 — 9 acres	1
10 — 39 acres	2
40 — 159 acres	3
160 — 319 acres	4
320+ acres	5

Field samples consisted of 1/50-acre circular plots. All planted trees were tallied by 1-inch classes. In the northeast quadrant of each plot every tree was measured for total height, merchantable height to 3, 4, 6, and 8 inches diameter inside bark, and d.b.h. to one-tenth inch. Site index was estimated on each plot having an undamaged, dominant, planted tree over 15 feet tall. Each plot was classified by forest type, stand-size, and density class, using Forest Survey standards. The ba-

sal area of native trees was measured with an angle gauge. All field information was recorded on a prepared plot-tally sheet.

Each plot was laid out with a radius cord fastened at the plot center. Heights were measured with jointed bamboo rods except for the tallest trees for which Abney levels or similar tools were used. Diameters were measured with tapes for the sample trees and by ocular estimates with occasional tape checks for the remaining trees. The distances between plots were paced and the direction determined with hand compasses.

Damage to planted trees was recorded and the causal agent indicated, and a record was made of past and needed silvicultural treatment.

Nearly Two-Thirds of a Million Acres Planted

This survey found that forest plantings cover about two-thirds of a million acres in northern Lower Michigan. Acreages planted are about evenly divided among National Forest, State Forest, and private lands, although early plantings were nearly all public. In recent years more acreage has been planted on private land than on public.

From 1900 to 1920 fewer than 8,000 acres were planted in the 34 counties. This was increased by more than 71,000 acres during the twenties (fig. 6).

Nearly 275,000 acres were planted during the thirties, 93 percent on public land. During the forties, because of the diversion of men and materials to the war effort, only 70,000 acres were planted on public land. A shortage of planting stock hampered all planting in the late forties, but the rate of planting on private land began a phenomenal rise. This upward trend continued through the fifties. Three-fourths of all planting from 1950 to 1956 occurred on private lands; these efforts were spurred on by the expectation of strong Christmas

tree markets, speculation in recreational land, and changes in land use. Planting on public forests from 1950 to 1956 stabilized at the 1940 to 1949 level, with a small decline on National Forest land offset by an increase on State Forest land. The following tabulation summarizes the acreage planted by decade on all ownerships:

<i>Period</i>	<i>Acres planted</i>	<i>Percent of total</i>
1900-19	7,500	1.1
1920-29	71,120	10.8
1930-39	274,290	41.5
1940-49	122,400	18.5
1950-56	185,280	28.1
Total	660,590	100.0

On the National Forests more than one-half of the trees planted were red pine in pure stands, while on State Forests 60 percent of the plantings were a mixture of red and jack pine (table 1). Less than one-half of one percent of all public plantings were spruce. About half of the plantings on private lands are red pine and one-fifth are Scotch pine.

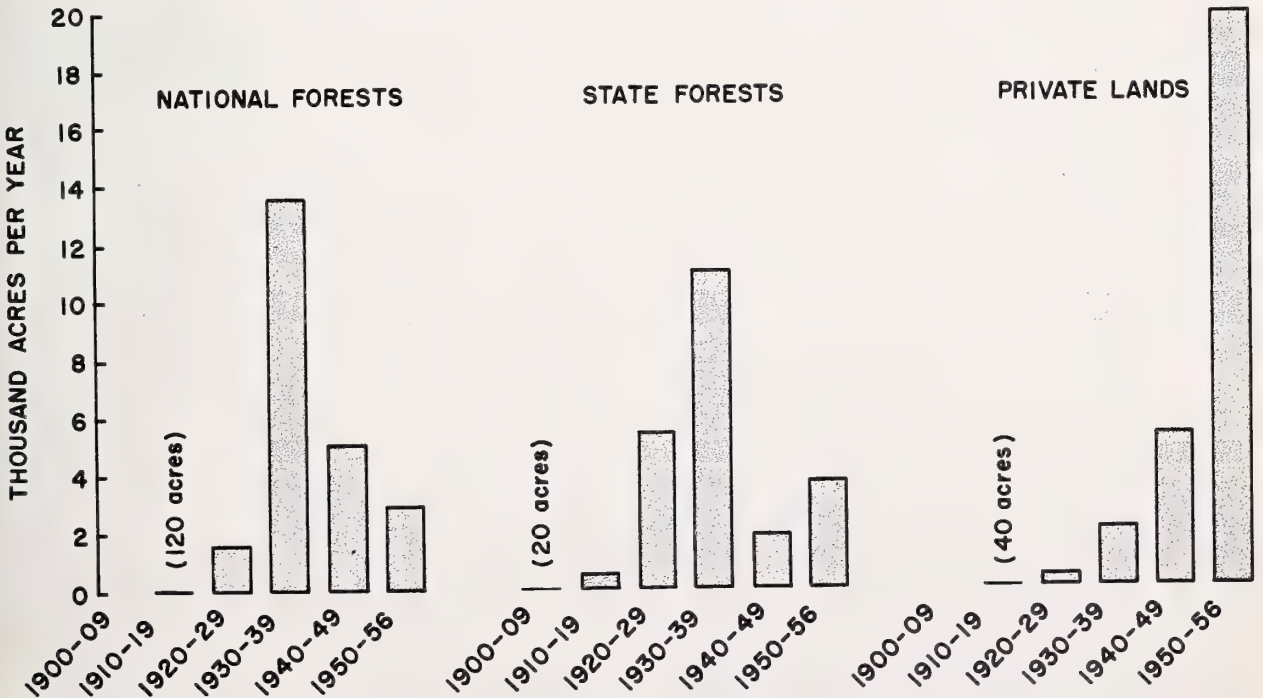


FIGURE 6. — Planting trends in northern Lower Michigan by owner, 1900-1956.

TABLE 1. — *Forest plantings in Northern Lower Michigan by owner, species group, and decade.*
(In acres)

Years	Totals	White pine	Red pine	Jack pine	Scotch pine	White & red pine	Red & jack pine	White, red, & jack pine	Spruce	Misc. ¹ Conifers
<i>National Forest</i>										
1910-19	1,240	60	960	—	10	120	—	—	—	90
1920-29	13,270	240	13,030	—	—	—	—	—	—	—
1930-39	143,380	9,040	79,690	18,450	300	10,220	24,460	—	1,200	20
1940-49	50,320	1,660	17,320	14,210	30	7,110	9,920	—	60	10
1950-56	20,400	1,130	16,570	410	—	460	1,790	—	40	—
Total	228,610	12,130	127,570	33,070	340	17,910	36,170	—	1,300	120
<i>State Forest ²</i>										
1906-09	240	100	30	—	110	—	—	—	—	—
1910-19	5,620	1,560	530	430	30	80	1,040	—	350	1,600
1920-29	53,350	13,660	40	5,670	—	—	30,990	1,800	—	1,190
1930-39	110,910	370	1,950	80	—	12,090	78,130	17,260	—	1,030
1940-49	19,280	—	280	10	—	—	17,390	1,420	180	—
1950-56	26,180	1,740	13,570	8,270	—	60	2,490	40	10	—
Total	215,580	17,430	16,400	14,460	140	12,230	130,040	20,520	540	3,820
<i>Private ³</i>										
1909	—	—	—	—	—	—	—	—	—	—
1910-19	400	200	—	—	—	—	—	—	200	—
1920-29	4,500	1,800	1,400	500	—	—	—	—	700	100
1930-39	20,000	5,200	9,000	2,900	600	—	500	—	1,600	200
1940-49	52,800	9,300	24,500	5,500	5,300	200	1,000	—	4,700	2,300
1950-56	138,700	9,000	71,400	5,600	40,200	1,600	500	—	5,000	5,400
Total	216,400	25,500	106,300	14,500	46,100	1,800	2,000	—	12,200	8,000
All Ownerships	660,590	55,060	250,270	62,030	46,580	31,940	168,210	20,520	14,040	11,940

¹ Includes miscellaneous conifers such as ponderosa pine, pitch pine, Austrian pine, Douglas-fir, balsam fir, European larch, and a small acreage of unusual mixtures. Hardwood plantings are not included.

² Excludes state forest plantings in Allegan County, records for which are not available.

³ Estimated from shipment summaries of public nurseries on the basis of one thousand trees per acre. Shipments of fewer than 500 trees are not included. Includes plantings on county and school forests and other small public holdings.

The most extensively planted species is red pine, which accounts for 250,000 acres. Next in importance are mixed plantings of red and jack pine, which were commonly planted on public lands — this combination covers a quarter of the area planted or more than four times the area planted to pure jack pine. Although eastern white pine has decreased in popularity because of the twin hazards of blister rust and white-pine weevil, it still ranks as the third most planted species. A phenomenal rise in the rate of planting Scotch pine has occurred during the last decade, almost entirely on private land. The planting of hardwoods in forest plantations has been negligible.

Tree planting in 6 of the 34 counties in the study area has exceeded 30,000 acres; in 10 counties less than 10,000 acres each have been planted. Although forest plantings vary widely by counties, some patterns are apparent (fig. 5). Counties with high public ownership of forest land tend to have large plantation areas (table 2). Where soils are

relatively unproductive for general farming and idle land is common, the area planted is above average (table 3).

Generally, planting on private lands declines across the survey area from southwest to northeast. Ottawa County has the largest acreage of private plantings; it is closely followed by Muskegon County. An expanding Christmas tree industry in that area has strongly influenced tree planting rates. The major emphasis is on Scotch pine — a preferred Christmas tree — although many Austrian pine and white spruce are being planted.

The major planting effort is now concentrated in the western part of the survey area. The six counties with the highest planting rates during the early fifties are, in order of importance, Wexford, Ottawa, Benzie, Newaygo, Missaukee, and Grand Traverse.

TABLE 2. — *Forest plantings in northern Lower Michigan by county and owner, 1900-56*
(In acres)

County	Total	National forest	State forest	Private 1	County	Total	National forest	State forest	Private 1
Alcona	23,540	20,640	—	2,900	Mason	17,480	10,680	—	6,800
Allegan	7,800	—	2	7,800	Mecosta	6,870	950	20	5,900
Alpena	5,990	—	4,790	1,200	Midland	4,030	—	30	4,000
Antrim	10,230	—	1,830	8,400	Missaukee	13,720	—	4,520	9,200
Arenac	1,340	—	440	900	Montmorency	21,000	—	19,200	1,800
Benzie	11,320	—	3,220	8,100	Muskegon	20,810	310	—	20,500
Charlevoix	5,160	—	2,460	2,700	Newaygo	40,490	29,290	—	11,200
Cheboygan	29,470	—	22,670	6,800	Oceana	11,200	5,800	—	5,400
Clare	20,720	—	16,720	4,000	Ogemaw	11,050	—	9,750	1,300
Crawford	26,890	4,650	21,040	1,200	Osceola	9,180	—	80	9,100
Emmet	5,560	—	2,960	2,600	Oscoda	41,460	33,110	5,750	2,600
Gladwin	4,420	—	2,420	2,000	Otsego	22,580	—	14,580	8,000
Grand Traverse	29,760	—	18,760	11,000	Ottawa	28,700	—	—	28,700
Iosco	53,190	51,680	10	1,500	Presque Isle	17,770	—	16,270	1,500
Kalkaska	24,120	—	18,620	5,500	Roscommon	22,010	—	21,610	400
Lake	31,290	28,790	800	1,700	Wexford	45,360	24,130	5,030	16,200
Leelanau	5,540	—	540	5,000					
Manistee	30,540	18,580	1,460	10,500	Total	660,590	228,610	215,580	216,400

¹ Estimated from shipment summaries of public nurseries on the basis of one thousand trees per acre. Shipments of fewer than 500 trees are not included. Includes plantings on county and school forests and

other small public holdings.

² Excludes state forest plantings in Allegan County, for which records are not available.

TABLE 3. — *Forest plantings in northern Lower Michigan by county and species group, 1950-56*
(In acres)

County	Totals	White pine	Red pine	Jack pine	Scotch pine	White & red pine	Red & jack pine	White, red, & jack pine	Spruce	Misc. 1 conifers
Alcona	23,540	650	12,600	3,000	300	280	6,530	—	160	20
Allegan	7,800	950	2,110	830	2,490	10	—	—	990	420
Alpena	5,990	1,700	460	110	260	1,120	1,670	30	250	390
Antrim	10,230	900	4,050	1,340	3,020	—	320	—	340	260
Arenac	1,340	50	780	300	130	—	—	—	50	30
Benzie	11,320	1,210	5,760	1,860	1,630	—	390	—	290	180
Charlevoix	5,160	1,600	1,570	700	100	40	590	320	160	80
Cheboygan	29,470	3,500	4,990	500	570	1,510	12,240	4,910	240	1,010
Clare	20,720	530	2,820	80	770	—	16,070	80	270	100
Crawford	26,890	1,950	4,060	2,440	290	1,540	14,850	970	80	710
Emmet	5,560	400	3,070	200	350	30	650	560	150	150
Gladwin	4,420	230	1,060	490	100	—	700	1,460	350	30
Grand Traverse	29,760	3,680	7,310	2,410	1,230	2,280	9,530	2,250	890	180
Iosco	53,190	620	53,280	2,850	540	1,060	4,330	—	370	140
Kalkaska	24,120	1,080	5,350	1,150	790	340	10,980	4,200	160	70
Lake	31,290	2,360	11,850	6,110	90	3,940	6,800	—	80	60
Leelanau	5,540	1,020	3,030	390	610	—	160	—	240	90
Manistee	30,540	3,640	12,060	5,860	1,310	3,880	3,210	—	290	290
Mason	17,480	1,080	7,100	2,460	1,760	1,680	2,880	—	300	220
Mecosta	6,870	940	3,410	250	1,010	190	270	—	530	270
Midland	4,030	880	1,580	780	450	—	10	—	200	130
Missaukee	13,720	280	7,460	1,550	1,350	—	1,820	390	740	130
Montmorency	21,000	960	1,940	1,740	360	990	14,460	350	140	60
Muskegon	20,810	3,640	7,760	670	6,040	—	—	—	1,470	1,230
Newaygo	40,490	5,230	15,350	3,190	2,650	5,210	7,450	—	370	1,040
Oceana	11,200	1,950	6,380	970	560	400	20	—	550	370
Ogemaw	11,050	1,290	850	600	170	450	6,500	650	100	440
Osceola	9,180	500	6,050	520	1,530	—	—	—	250	330
Oscoda	41,460	1,270	24,710	7,250	180	610	6,510	190	720	20
Otsego	22,580	1,970	7,000	1,150	1,360	2,580	7,710	520	170	120
Ottawa	28,700	3,540	7,500	2,190	11,830	—	—	—	1,970	1,670
Presque Isle	17,770	740	850	350	570	1,090	13,220	440	170	340
Roscommon	22,010	3,860	440	1,020	90	1,020	11,450	2,970	80	1,080
Wexford	45,360	860	25,680	6,720	2,090	1,690	6,890	230	920	280
Total	660,590	55,060	250,270	62,030	46,580	31,940	168,210	20,520	14,040	11,940

¹ Includes miscellaneous conifers such as ponderosa pine, pitch pine, Austrian pine, Douglas-fir, balsam fir, European larch, and a small acreage of unusual mixtures. Hardwood plantings are not included.

² Excludes state forest plantings in Allegan County, for which records are not available.

Four-Fifths of the Plantings Successfully Established

By 1957, established forest plantations (by definition, having over 100 live planted trees per acre) covered more than 4 out of every 100 acres of land or nearly 7 out of every 100 acres of commercial forest land in northern Lower Michigan. This reforested area is equal to one-fifth of the total pine acreage in the area, and is approximately equal to the total land in Grand Traverse and

Leelanau Counties combined (fig. 7). About 204,000 acres are on National Forest land, 158,000 acres on State Forest land, and 154,000 acres on private land.

Although about 660,600 acres were estimated to have been planted, only 517,000 acres were found to be established forest plantations. Of the difference, 81,700 acres were classed as failures on the State and National Forests, either because

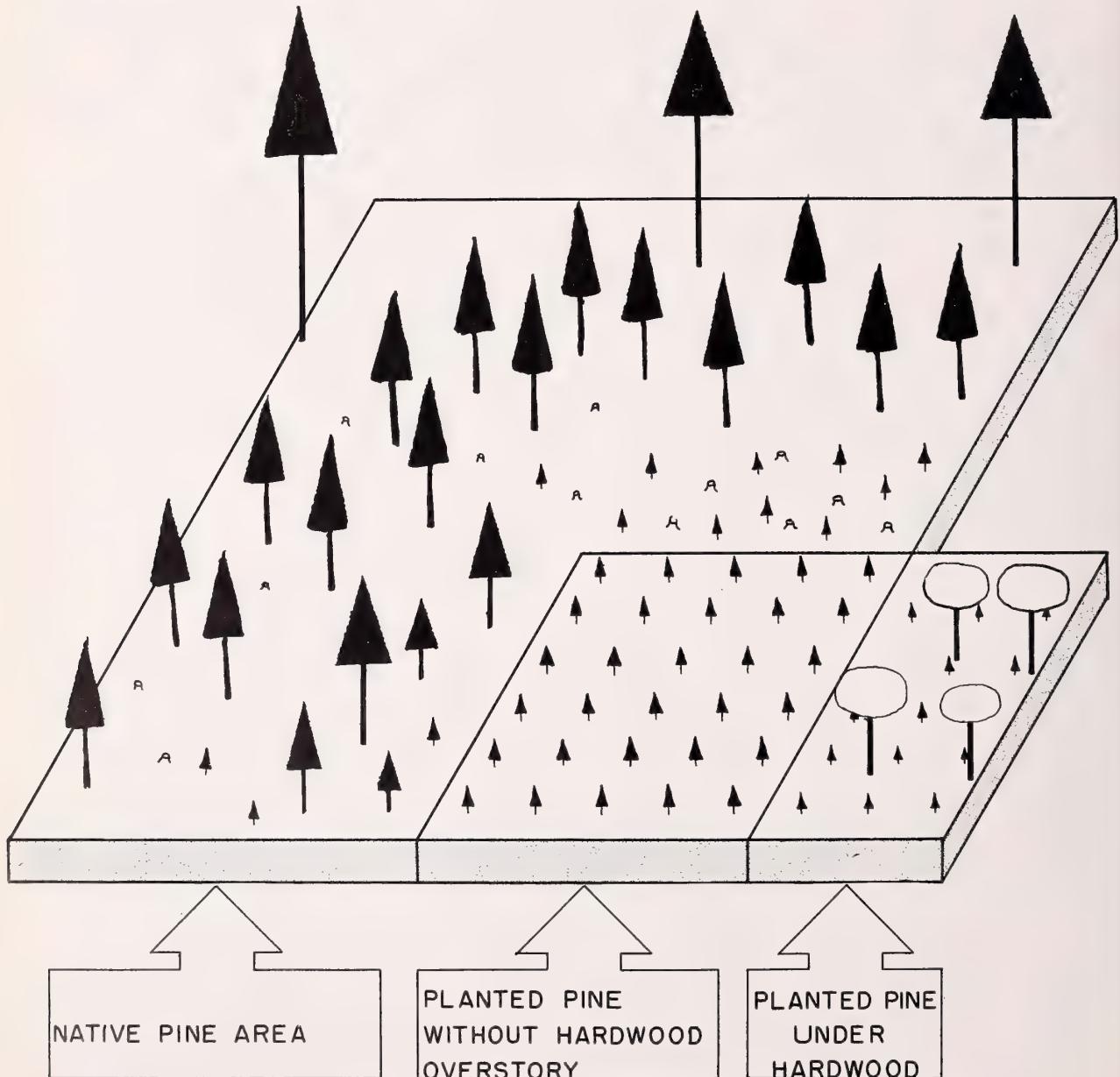


FIGURE 7. — Nearly one-fifth of the pine forest in northern Lower Michigan is plantation.

the planted trees numbered less than the required minimum (100 per acre) or native reproduction was more numerous and promising than the planted trees. Also not included in established plantations are about 9,000 acres of trees in windbreaks or other small plantings of less than 2½ acres. The remainder is made up of the failures in private plantings, and any error in the acreage-planted estimate for private plantings arises from the assumption that an acre was planted for every 1,000 trees shipped. Less than 3 percent of the planted area has reverted to grass and brush.

Of the half-million acres of established forest plantings, 454,500 are seedlings and saplings, 62,000 acres are poletimber, and 400 acres are sawtimber (table 4).

Medium and well-stocked plantations totaled 366,000 acres. Poor stocking was found on 116,000 acres of seedlings and saplings and 34,500 acres of poletimber. About 27,000 acres are classed as medium and well-stocked poletimber.

Hardwood Competition Common

About 200,000 acres (39 percent) of the established plantations have competing native tree overstories (native tree volumes of 3 or more cords per acre overtopping the plantation). Thirty-one

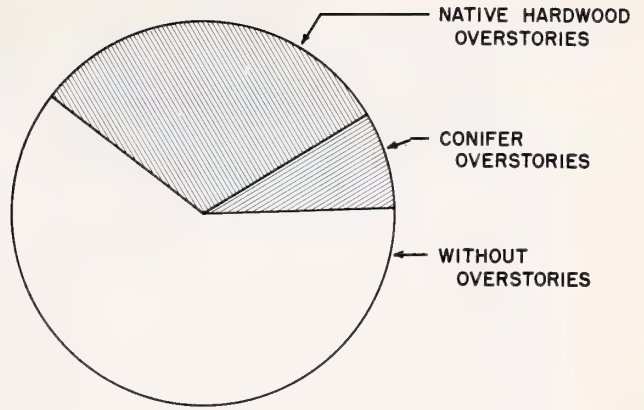


FIGURE 8. — Proportion of established plantations with conifer and hardwood overstories, northern Lower Michigan.

percent of the plantations are under hardwood overstories, 8 percent have conifer overstories (fig. 8 and table 5).

Sixty-two percent of the area of plantations in National Forests and 39 percent of those in State Forests were covered by overstories (fig. 9). Overstories were found in only 9 percent of the private plantings. Private plantings are still comparatively young and are generally on old fields. The hardwood trees in plantations tended to be more numerous in the older plantings.

FIGURE 9. — Established forest plantation acreages in northern Lower Michigan by owner and stand-size.

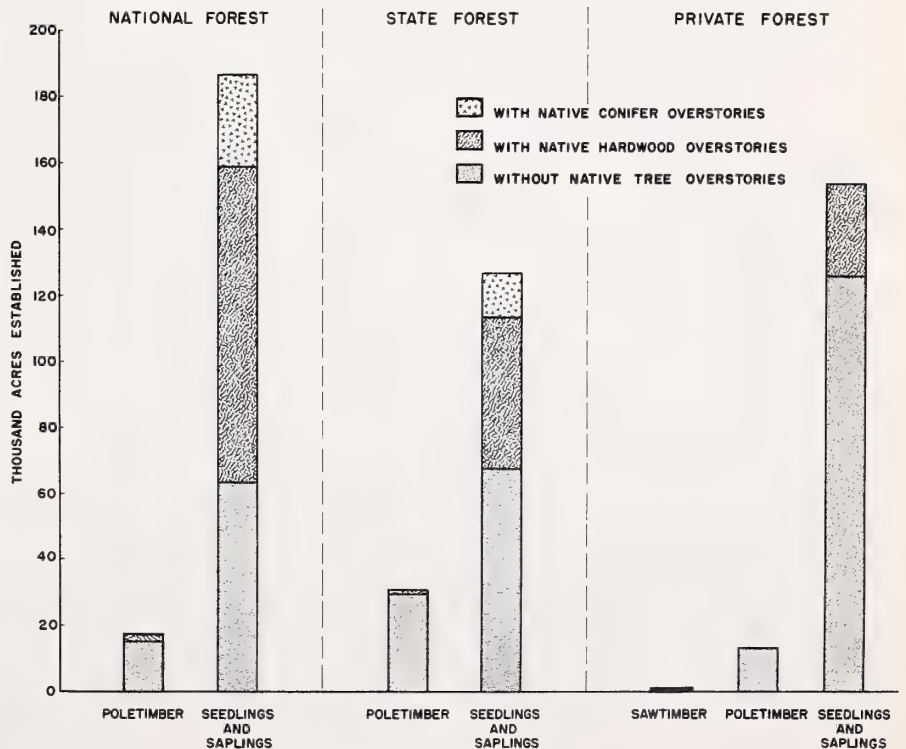


TABLE 4. — *Established forest plantations in northern Lower Michigan by owner, type, size, and density class, 1957*
(In acres)

Stand-size and density class ¹	Plantation type				
	All types	White pine	Red pine	Jack pine ²	Spruce
<i>National Forest</i>					
Seedlings and saplings:					
Low	42,400	6,900	33,600	1,700	200
Medium	58,300	2,900	46,200	8,700	500
Good	86,300	9,700	49,700	26,800	100
Total	187,000	19,500	129,500	37,200	800
Poletimber:					
Low	10,900	—	1,900	9,000	—
Medium	5,500	—	2,800	2,700	—
Good	1,000	—	700	300	—
Total	17,400	—	5,400	12,000	—
Total National Forest	204,400	19,500	134,900	49,200	800
<i>State Forest³</i>					
Seedlings and saplings:					
Low	56,100	11,500	22,600	22,000	(5)
Medium	40,200	2,900	14,100	23,200	(5)
Good	30,800	1,600	10,500	18,600	100
Total	127,100	16,000	47,200	63,800	100
Poletimber:					
Low	16,000	400	1,900	13,300	400
Medium	10,800	600	1,700	8,500	—
Good	4,300	100	1,500	2,700	—
Total	31,100	1,100	5,100	24,500	400
Total State Forest	158,200	17,100	52,300	88,300	500
<i>Private⁴</i>					
Seedlings and saplings:					
Low	17,900	8,300	5,700	2,800	1,100
Medium	22,400	3,600	12,800	4,400	1,600
Good	100,100	7,400	59,100	30,800	2,800
Total	140,400	19,300	77,600	38,000	5,500
Poletimber:					
Low	7,600	1,400	2,600	3,600	—
Medium	3,800	400	2,800	600	—
Good	2,100	400	1,500	—	200
Total	13,500	2,200	6,900	4,200	200
Sawtimber:					
Medium	400	—	400	—	—
Total	400	—	400	—	—
Total Private	154,300	21,500	84,900	42,200	5,700
All Owners	516,900	58,100	272,100	179,700	7,000
Percent of area with native tree overstories	39.0	64.2	43.5	26.7	13.1

¹ Stand density class definitions: Low density, 3-6.9 cords or 100-400 seedlings per acre; Medium density, 7-12.9 cords or 400-700 seedlings per acre; Good density, 13+ cords or 700+ seedlings per acre.

² Includes Scotch pine plantations.

³ Excludes State forest plantings in Allegan County.

⁴ Includes plantations on county and school forests and other small public holdings.

⁵ Less than 50 acres.

TABLE 5. — *Established forest plantations in northern Lower Michigan by size class and county, 1957*

(In acres)

County	Total	Without native tree overstories			With native tree overstories		
		Total	Seedlings and saplings	Pole-timber	Total	Seedlings and saplings	Pole-timber
Alcona	20,900	11,900	10,000	1,900	9,000	8,700	300
Allegan	5,400	4,900	4,400	500	500	500	—
Alpena	3,700	1,900	1,000	900	1,800	1,700	100
Antrim	7,500	7,100	6,600	500	400	400	—
Arenac	1,000	1,000	900	100	*	*	—
Benzie	8,800	8,100	7,400	700	700	700	—
Charlevoix	3,600	2,400	1,800	600	1,200	1,200	—
Cheboygan	19,800	12,300	8,800	3,500	7,500	7,300	200
Clare	15,800	10,800	8,900	1,900	5,000	4,900	100
Crawford	21,300	12,600	8,500	4,100	8,700	8,500	200
Emmet	4,400	3,800	3,600	200	600	600	*
Gladwin	3,200	2,400	1,700	700	800	800	*
Grand Traverse	21,200	14,700	10,900	3,800	6,500	6,400	100
Iosco	47,100	14,800	10,600	4,200	32,300	31,700	600
Kalkaska	17,600	12,200	10,100	2,100	5,400	5,200	200
Lake	28,000	11,300	8,700	2,600	16,700	16,300	400
Leelanau	4,100	3,600	3,400	200	500	500	—
Manistee	27,000	14,700	13,400	1,300	12,300	12,200	100
Mason	14,900	8,300	7,300	1,000	6,600	6,500	100
Mecosta	5,300	4,000	3,700	300	1,300	1,300	*
Midland	2,900	2,700	1,700	1,000	200	200	—
Missaukee	10,500	9,600	9,300	300	900	900	*
Montmorency	15,700	10,300	7,600	2,700	5,400	5,300	100
Muskegon	13,900	12,400	10,500	1,900	1,500	1,500	*
Newaygo	33,900	17,300	15,000	2,300	16,600	16,300	300
Oceana	8,600	6,000	5,600	400	2,600	2,600	*
Ogemaw	8,000	4,800	2,800	2,000	3,200	3,100	100
Osceola	6,400	6,100	5,800	300	300	300	—
Oscoda	35,700	14,800	12,300	2,500	20,900	20,600	300
Otsego	15,800	11,200	9,100	2,100	4,600	4,500	100
Ottawa	19,100	17,500	15,500	2,000	1,600	1,600	—
Presque Isle	12,900	7,900	5,100	2,800	5,000	4,800	200
Roscommon	14,300	7,300	2,800	4,500	7,000	6,700	300
Wexford	38,600	24,600	22,200	2,400	14,000	13,700	300
Total	516,900	315,300	257,000	58,300	201,600	197,500	4,100

* Less than 50 acres.

PLANTATION DEVELOPMENT

A general picture of the way forest plantations have developed in northern Lower Michigan was gained by analyzing the number of trees, height, basal area, and volume at different ages in stands without native overstories. It must be stressed that these results are from an extensive survey and not from controlled experiments.

Number of Trees

In plantations as in natural stands the number of living trees has declined as age increased (fig. 10). During the first 35 years after planting, the number of live trees in average plantations declined 62 percent in white pine plantings, 59 percent in jack pine, and 46 percent in red pine. The reduction in planted trees is described by regression equations on figure 10.

Height Growth

The average planted tree without overstory competition is growing about 10 inches taller each year. Jack pine on the average has increased its height slightly faster than red pine and white pine (fig. 11). This pattern will probably reverse as

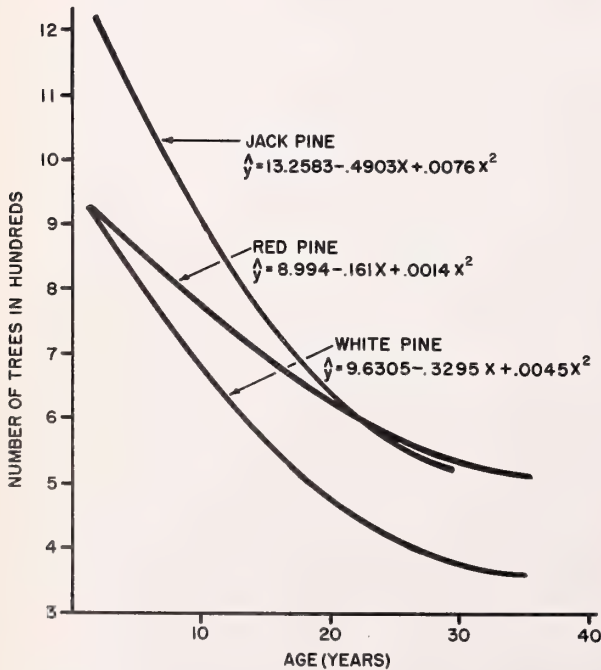


FIGURE 10. — Relationship between numbers of planted trees per acre and age, northern Lower Michigan.

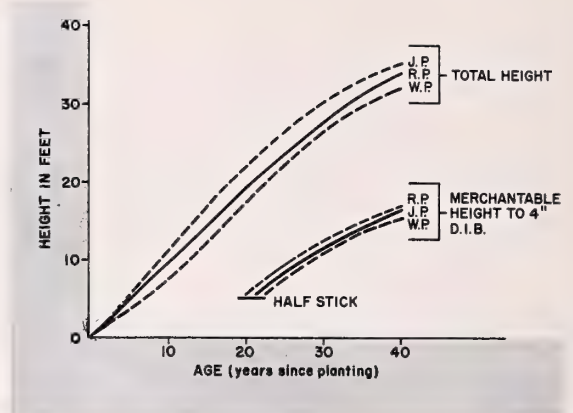


FIGURE 11. — Relationships between the total height and merchantable length of red pine, white pine, and jack pine, northern Lower Michigan plantations.

the plantations mature since jack pine is a shorter lived species than either red or white pine. Jack pine between 30 and 40 years grows in height at a slower rate than in younger stands. White pine heights reflect damage by the white-pine weevil.

Merchantable length (height to 4.0 inches diameter inside bark) had about the same relationship among species as did total height; it was greatest in jack pine, medium in red pine, and shortest in white pine. However, red pine between 30 and 40 years of age overtook and passed jack pine in merchantable length (fig. 12).

Competition of native overstories retards plantation development. The typical height growth with overstories is illustrated by red pine in figure 13. Heights of jack pine and white pine where overstories are present were also only about half the height of stands that had no tree competition.

Diameter Growth

The pattern of height growth among species compared closely to that of diameter growth, with jack pine leading red and white pine throughout the first two decades after planting. Red and white pine diameters overtook and exceeded the diameters of jack pine at about 30 years of age (fig. 14).

Average stand diameter for plantations without native overstories was 5 inches at about 30 years for all three species.

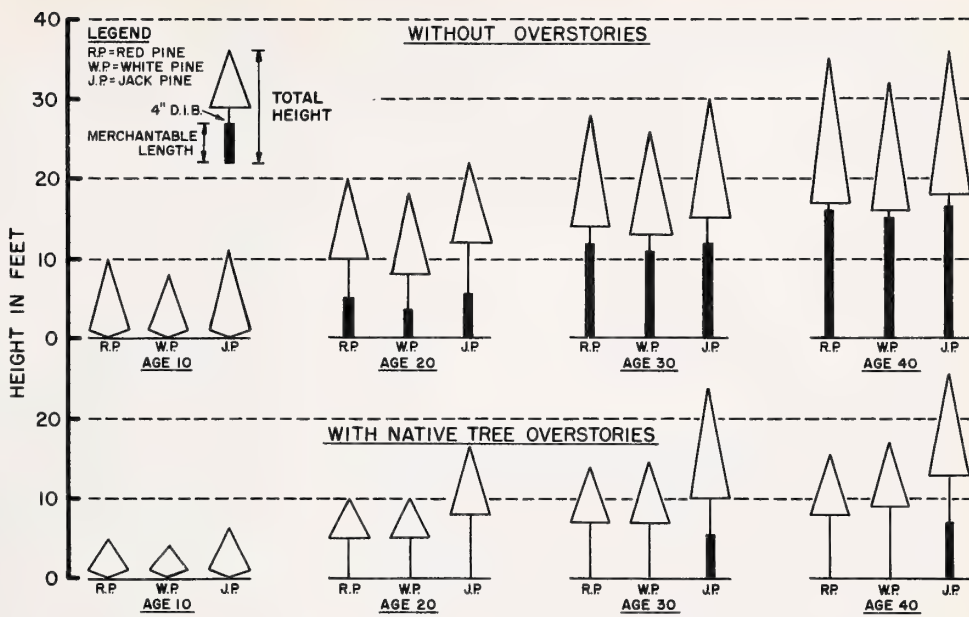


FIGURE 12. — Average total height and merchantable length for planted white, red, and jack pine with and without native tree overstories, northern Lower Michigan.



FIGURE 13. — Height growth of planted red pine with and without overstories, northern Lower Michigan.

Red pine diameter was about half as great in plantings with native overstories as in those without them (fig. 15). Overstory competition apparently affected jack and white pine diameter growth in the same manner.

Basal Area

Average basal area increased at a fairly constant rate in plantations up to age 40 (fig. 16). Red pine plantings had the highest average basal area per acre until around 20 years of age; thereafter the average for white pine was higher. Jack pine

had the lowest average basal area of the three species. The mean annual increase of basal area was 3.0 square feet for white pine, 2.2 for red pine, and 2.0 for jack pine through 40 year of age. These growth rates are less than half those being achieved under management on experimental plots. The Higgins Lake, Mich., Bosom Field red pine plantings showed 5.0 square feet of growth per year.³ Part of the poor showing of the plantations

³ Unpublished progress report, Lake States Forest Experiment Station.

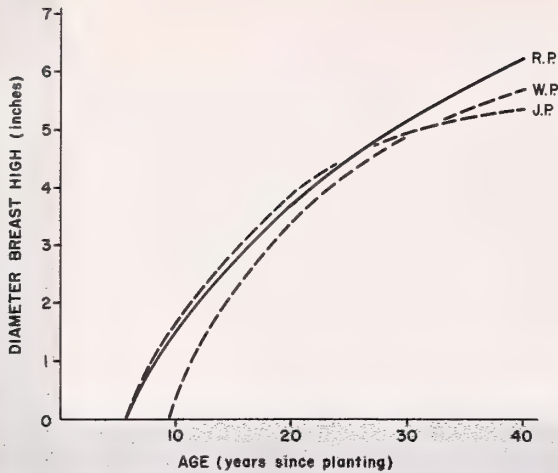


FIGURE 14. — Relationship between average diameter and age of red, white, and jack pine in plantings without native tree overstories, northern Lower Michigan.

can be explained by the low stocking levels of many of them.

Volume

Measurable volume in plantation trees 5 inches or larger d.b.h. occurred about the 15th year and during the next 10 to 15 years increased rapidly. Differences in volume per acre between planted

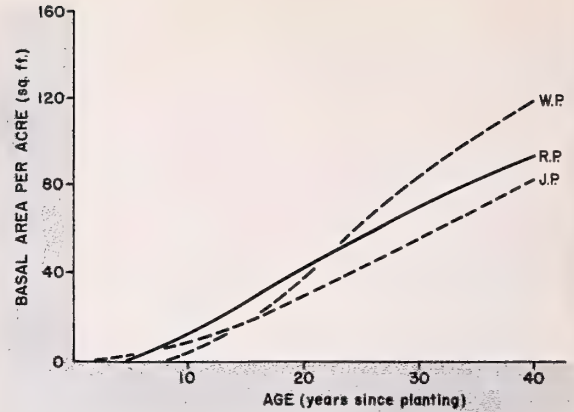


FIGURE 16. — Relationship between basal area per acre and age for planted white, red, and jack pine without native tree overstories, northern Lower Michigan.

species were small through the first 20 years after planting, with red pine and white pine having slightly larger average volumes than jack pine (fig. 17). After age 30 red pine continued adding volume at its previous pace, but white pine and jack pine growth rates declined. However, only a small number of plantations over 30 years were available for measurement.

The apparent effect of native overstories shows more strikingly in comparisons of volume than in

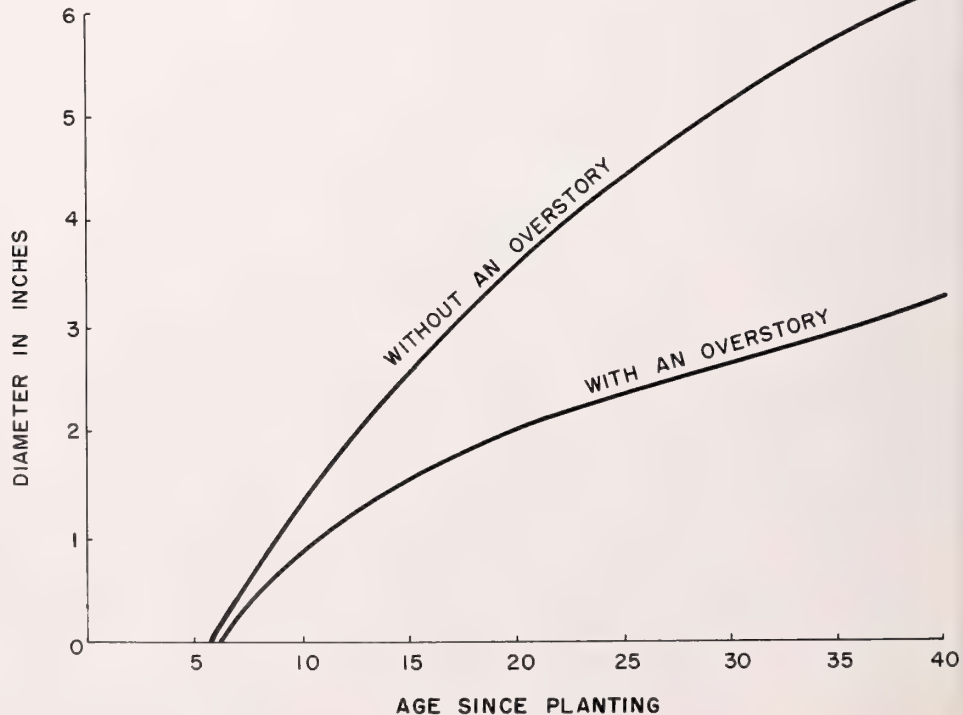


FIGURE 15. — Diameter growth of planted red pine with and without overstories, northern Lower Michigan.

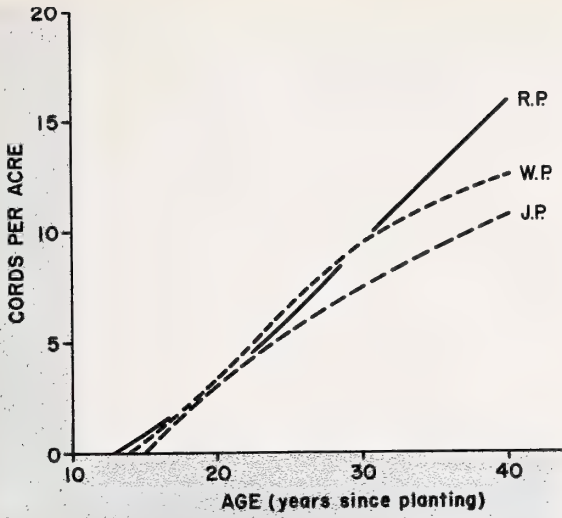


FIGURE 17. — Relationship between volume per acre and age of planted white, red, and jack pine in northern Lower Michigan.

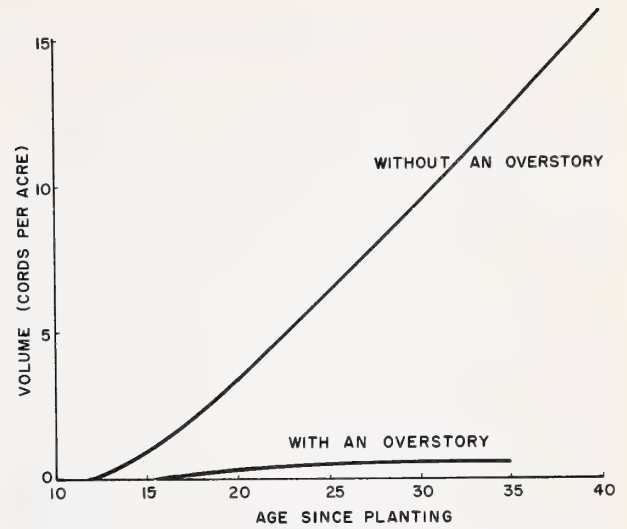


FIGURE 18. — Volume of red pine in plantations without a native overstory and with a native overstory of 3 cords or more per acre.

either height or diameter growth. With the majority of the plantations less than 30 years of age, those delayed by overstories have few trees over 5 inches d.b.h. and, thus, little measurable volume (fig. 18).

The ultimate development of plantations in northern Lower Michigan cannot be reliably estimated until plantings reach maturity on various sites, although many are doing well. Presently, the oldest plantings are about 50 years old and are far from their potential development.

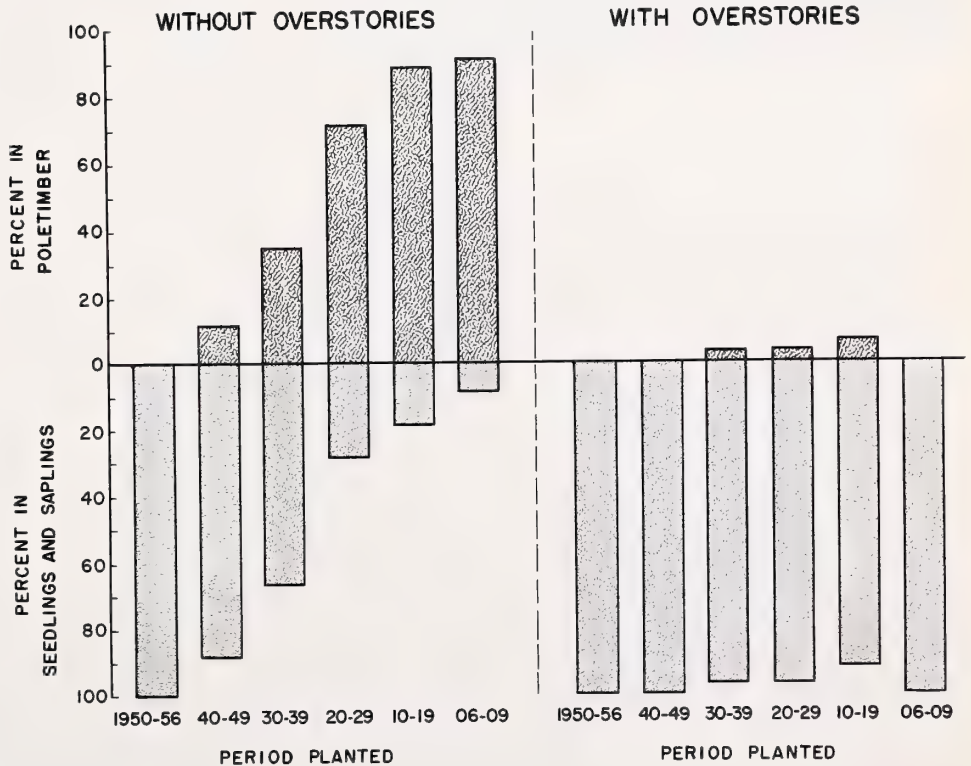


FIGURE 19. — Relationship between size class and age of plantations without and with overstories, northern Lower Michigan.



At 30 years over half of the plantations without native overstories have reached poletimber size and by 50 years 90 percent are poletimber or larger (fig. 19). On the other hand, less than 3 percent of the plantations with overstories are of poletimber size in 30 years. Competition from native trees appears to be the key factor delaying plantation development (fig. 20). Other factors, of course, are more important in certain localities and particular plantations.

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FIGURE 20. Native tree overstories are slowing plantation development on over 200,000 acres in northern Lower Michigan. These 20-year old red pine are less than half as tall as average ones without overstories.

● ● ● VOLUME, GROWTH, AND ALLOWABLE CUT

Volume and Growth Increasing Rapidly

Volume in the forest plantations of northern Lower Michigan totaled about 585,000 cords in 1957 (table 6). This volume includes all planted trees over 5 inches d.b.h. to a merchantable top of 4 inches d.i.b. The volume in plantations without native tree overstories was 526,000 cords, and those with overstories contained the remaining 59,000 cords. Although only 61 percent of the plantation area has no native overstories, this class contains 90 percent of the plantation volume.

The jack and red pine plantings include nearly 90 percent of the volume in stands both with and without native overstories.

Even though the older plantings have higher volumes per acre, the greatest volume in any 10-year age group is in the 1930-39 plantations (table 7). Trees planted during this decade cover 42 percent of the area and contain 53 percent of the total volume.

Plantations on State Forests have 44 percent of the volume (over 250,000 cords), National Forest plantings include 32 percent, and private plantations 24 percent of the volume.

Nine-tenths of the plantings have been established since 1930, and most are still seedlings and

saplings with little measurable volume. Average merchantable length increases rapidly in younger stands, with the average doubling between 20 and 30 years of age. Volume should triple during the next decade. It could climb even higher if suppressed plantings are released on the 200,000 acres with native overstories.

As the many young plantations grow to pole-timber size, net growth will increase. If these plantations continue to grow as the older ones have, poletimber acreage will be 136,000 acres by 1967 — more than doubling the 1957 acreage in this size-class. For the 10-year period 1957-66, net growth on planted trees is estimated at 941,800 cords (tables 8 and 9).

By 1967 the red pine plantations should have greater volume than the jack pine plantings as total volume triples. During 1957-66 over half (54 percent) of all plantation growth will be red pine.

At the end of this period private plantations should have the greatest volume, followed by State-owned, and then by National Forest plantations.

Only 6 percent of the net growth during the next 10 years will be in plantations with native overstories, although they cover 39 percent of the planted acreage.

TABLE 6. — *Net timber volume in forest plantations of northern Lower Michigan by forest type and owner group, 1957*

Forest type	Total	National Forest	State ¹ forest	Private ² forest	Percent of grand total
	Thousand cords	Thousand cords	Thousand cords	Thousand cords	Percent
Without overstories:					
White pine	32.3	0.2	6.8	25.3	6
Red pine	205.1	67.3	55.2	82.6	35
Jack pine	282.9	79.9	172.7	30.3	48
Spruce	5.9	—	3.0	2.9	1
Total	526.2	147.4	237.7	141.1	90
With overstories:					
White pine	9.7	2.9	6.5	.3	2
Red pine	37.6	29.4	7.7	.5	6
Jack pine	11.8	5.7	6.1	*	2
Spruce	—	—	—	—	—
Total	59.1	38.0	20.3	.8	10
Grand total	585.3	185.4	258.0	141.9	100

¹ Excludes State forest plantings in Allegan County.

² Includes plantations on county and school forests and other small public holdings.

* Less than 500 cords.

TABLE 7. — *Net timber volume in forest plantations of northern Lower Michigan, by decade planted and owner, 1957*

Decade planted	Total	National Forest	State ¹ forest	Private ² forest	Percent of grand total
	Thousand cords	Thousand cords	Thousand cords	Thousand cords	Percent
Without overstories:					
1900-09	0.6	—	0.6	—	*
1910-19	52.3	4.7	42.6	5.0	9
1920-29	161.2	18.1	103.1	40.0	27
1930-39	267.0	112.1	88.2	66.7	46
1940-49	45.1	12.5	3.2	29.4	8
1950-56	—	—	—	—	—
Total	526.2	147.4	237.7	141.1	90
With overstories:					
1900-09	—	—	—	—	—
1910-19	2.6	.1	2.5	—	*
1920-29	16.7	4.9	11.7	.1	3
1930-39	38.9	32.1	6.1	.7	7
1940-49	.9	.9	—	—	*
1950-56	—	—	—	—	—
Total	59.1	38.0	20.3	.8	10
Grand total	585.3	185.4	258.0	141.9	100
Percent	100	32	44	24	

¹ Excludes State forest plantings in Allegan County.

² Includes plantings on county and school forests and other small public holdings.

* Less than 0.5 percent.

TABLE 8. — *Estimated periodic net growth in the forest plantations of northern Lower Michigan by forest type and owner, 1957-1966*

Forest type	Total	National Forest	State forest	Private forest	Percent of grand total
	Thousand cords	Thousand cords	Thousand cords	Thousand cords	Percent
Without overstories:					
White pine	60.3	5.9	6.0	48.4	6
Red pine	477.6	138.7	89.3	249.6	51
Jack pine	341.9	41.6	196.5	103.8	36
Spruce	7.0	—	1.5	5.5	1
Total	886.8	186.2	293.3	407.3	94
With overstories:					
White pine	10.8	3.2	6.6	1.0	1
Red pine	26.2	14.1	11.3	.8	3
Jack pine	17.5	5.4	12.0	.1	2
Spruce	.5	.4	—	.1	*
Total	55.0	23.1	29.9	2.0	6
Grand total	941.8	209.3	323.2	409.3	100

* Less than 0.5 percent.

Allowable Cut Is 150,000 Cords

With half a million cords of plantation wood present now and growth of about 940,000 cords expected in the next 10 years, the annual allowable cut is estimated as follows (the method of computing allowable cut is presented in the appendix):

Forest type	Cords per year
White pine	1400
Red pine	9,300
Jack pine ¹	4,100
Spruce	500
Total	15,300

¹ Includes Scotch pine.

TABLE 9. — *Estimated periodic net growth in the forest plantations of northern Lower Michigan by decade planted and owner, 1957-1966*

Decade planted	Total	National Forest	State forest	Private forest	Percent of grand total
	Thousand cords	Thousand cords	Thousand cords	Thousand cords	Percent
Without overstories:					
1900-09	0.1	*	0.1	—	**
1910-19	9.7	0.8	8.9	*	1
1920-29	98.3	1.4	92.7	4.2	10
1930-39	395.2	105.8	169.3	120.1	42
1940-49	225.0	38.1	14.3	172.6	24
1950-56	158.5	40.1	8.0	110.4	17
Total	886.8	186.2	293.3	407.3	94
With overstories:					
1900-09	—	—	—	—	—
1910-19	1.3	.2	1.1	—	**
1920-29	9.6	.9	8.4	.3	1
1930-39	31.9	11.8	19.5	.6	3
1940-49	12.2	10.2	.9	1.1	2
1950-56	*	*	—	—	—
Total	55.0	23.1	29.9	2.0	6
Grand total	941.8	209.3	323.2	409.3	100

* *Less than 500 cords.*

** *Less than 0.5 percent.*

About 15,000 cords can be thinned each year from forest plantations in northern Lower Michigan during the next decade (fig. 21). Sixty percent of this should be from red pine plantations, 27 percent from jack pine, 9 percent from white pine, and 4 percent from spruce.

The annual allowable cut of 15,000 cords equals only 17 percent of the net periodic growth. Presently most of the growth is in stands with too little volume to warrant a commercial thinning. Allowable cut in plantations will increase sharply as total growth and volume expand. A larger proportion of the growth can then be removed since more

of the plantations will support commercial thinnings.

One problem in profitably harvesting the present allowable cut is that much of the volume is still in "one-stick" trees where the cost of felling each tree must be charged to a single bolt. Associated with this problem is the lack of markets for half sticks. As more of the trees reach 2-stick merchantable length, problems in profitably thinning plantations will diminish.

Most of the allowable cut for the next 10 years will come from public plantings, since over three-quarters of the present plantation pole timber is found in National and State Forests.

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FIGURE 21. — About 150,000 cords can be thinned from plantations in northern Lower Michigan in the next 10 years.



DAMAGE IN PLANTATIONS

Plantations, since they are even-aged and usually of only one species, are threatened with a higher rate of insect and disease injury than most native stands. As the plantings mature, however, the threat of damage tends to decline toward that of native forest cover. Observations to detect damage were made on all sample plots. The procedure was to indicate those sample plots on which the number of trees, basal area, or cord volume has been affected by disease, insects, or other factors. Injury was classed as serious damage if one-third of the trees on a plot had been killed or their wood production reduced.

Nearly one-fifth of the established plantation area (102,000 acres) has been seriously damaged. Thirteen percent of the area of plantations with overstories showed damage, compared with 24 percent of the area of plantations without overstories. Reduced damage in plantations having overstories was associated with much lower rates of injury from white-pine weevil and European pine shoot moth.

Of the planted species, red pine was damaged the least. Except for Scotch pine, the single-species plantings had less severe damage than the mixtures (table 10).⁴ Ironically, the mixtures were planted to reduce the risk of damage. Determining the reasons for the greater damage in mixed plantations was beyond the scope of this study, although two factors that may be associated with it were noted. Mixed plantations occurred on poorer sites than plantings of a single species, and much

of the damage was caused by insects such as white-pine weevil, jack-pine budworm, and European pine shoot moth, which attack several species of pine.

In the plantations without native overstories 90 percent of the damage was caused by insects (table 10), 53 percent by the white-pine weevil, 29 percent by the European pine shoot moth, and the remainder by various other insects (fig. 22). In plantations with native overstories 63 percent of the damage was by insects, usually the white-pine weevil. Other insects observed damaging plantations include the root collar weevil, pine tortoise scale, jack-pine budworm, and the redheaded pine sawfly. Damage was recorded separately only for the white-pine weevil and European pine shoot moth; the fieldmen were not sufficiently familiar with other insects and their damage characteristics to assign injury to individual species.

The 10 percent of damage not caused by insects was spread over a variety of factors. Animal damage, while not rare, seldom caused serious harm after the plantings were established. Two sample plantations on private land had been destroyed by sheep grazing soon after they were planted.

Little disease damage was noticed except for sweet fern rust cankers on jack pine branches — particularly in the Mio area. Occasional damage by blister rust may not have been noted since only the most serious causal agent was recorded. Thus,

⁴ Rudolf, 1950. See footnote 2, page 1.

TABLE 10. — *Damage in plantations of northern Lower Michigan by planted type and cause of damage, 1957*

Planted type	(In percent)							
	Without native overstories				With native overstories			
	No damage	Insect	Animal	Other ¹	No damage	Insect	Animal	Other ¹
White pine	51	46	—	3	77	15	—	8
Red pine	90	8	—	2	99	—	—	1
Jack pine	80	19	—	1	94	5	1	—
Scotch pine ²	75	20	—	5	—	—	—	—
White and red pine	66	22	—	12	71	29	—	—
Red and jack pine	68	30	1	1	76	14	—	10
White, red, and jack pine	66	28	4	2	69	22	5	4
Spruce	75	20	—	5	100	—	—	—
Miscellaneous conifers	63	26	—	11	70	—	—	30

¹ Includes damage from fire, logging, ice, snow, frost, and drought, etc.

² No samples were obtained in Scotch pine with native overstories.

FIGURE 22. — European pine shoot moth damage. This moth is one of the most damaging pests of red and Scotch pine in Michigan. While control remains difficult and expensive, intensive research studies are underway and show promise of controlling this threat to plantations.



where several white pine were weeviled and one or two infected with blister rust, the damage would have been recorded as weevil damage, the apparent major factor.

Climatic factors such as frost, wind, snow, ice, hail, and sleet accounted for about 4 percent of all damage to plantations.

Fire is a continual threat to plantations. Several serious fires have destroyed plantings. Since most of the trees are killed outright, the planting becomes a failure following fire. Thus, in young plantations fire is more serious as a killer than as a damager of trees.

CULTURAL TREATMENT ● ● ●

In each sample plantation, the kind of past cultural treatment it had received and its present needs were recorded. These observations were summarized by species and kind of treatment (tables 11 and 12).

About 8 percent of all established plantings, or 42,000 acres, showed evidence of having received some kind of stand improvement. Release from competing native trees proved to be the most common treatment (fig. 23). Only 4 percent of the plantings presently without overstories had been released. Nearly 9 percent of the plantations with native tree overstories had also been released although significant overstories remained.

There were few apparent patterns of treatment by species except that white and red pine plantations, which would be more apt to be left to produce saw logs, had a higher proportion treated than the other species. About 1 acre in 8 of the Scotch pine area had been sheared for Christmas tree production; all of these were in plantings established after 1950.

According to the survey, release, thinning, or

pruning is still needed on 147,000 plantation acres (28 percent). Because of the wide range of situations found in plantations and the limited knowledge about plantation management, the specifications for recommending treatment were based on current practice. (Pruning was recommended in stands with saw log potential; thinnings were recommended when 3 or more cords per acre could be removed in improving the residual stand; and release was recommended where overstory trees would support a commercial cut or amounted to over 40 percent of the crown cover.) About 18 percent of the plantations without native overstories and 46 percent of those with native overstories were recommended for treatment (table 11). Pruning is the major practice recommended in plantations without overstories (fig. 24), while release by killing or removing the native trees was recommended most often for plantings with native overstories. Although they occupy only 39 percent of the total plantation area, plantings with native overstories need 62 percent of the improvement work (table 11).

TABLE 11. — Stand improvement practices accomplished and needed in plantations of northern Lower Michigan, by kind of treatment

Treatment	Established area treated				Established area needing treatment			
	Without overstories		With overstories		Without overstories		With overstories	
	Acres	Percent	Acres	Percent	Acres	Percent	Acres	Percent
Release	12,000	4	17,900	9	12,000	4	81,700	41
Thinning	8,700	3	—	—	14,400	5	900	*
Pruning	3,200	1	200	*	28,900	9	9,300	5
Total	23,900	8	18,100	9	55,300	18	91,900	46

* Less than 0.5 percent.

TABLE 12. — Stand improvement practices accomplished and needed in plantations of northern Lower Michigan, by planted type

Planted type	Established area treated				Established area needing treatment			
	Without overstories		With overstories		Without overstories		With overstories	
	Acres	Percent	Acres	Percent	Acres	Percent	Acres	Percent
White pine	4,200	23	700	3	5,300	29	8,500	36
Red pine	12,100	10	13,100	17	17,700	14	44,500	59
Jack pine	1,800	4	2,400	15	6,500	16	7,100	45
Scotch pine	2,800	10	—	—	2,000	7	—	—
White, red pine	1,500	23	700	4	600	9	5,200	32
Red, jack pine	500	1	900	1	19,200	25	24,400	40
White, red, jack pine	—	—	200	3	1,800	32	1,300	20
Spruce	1,000	12	—	—	1,100	13	600	43
Other	—	—	100	10	1,100	18	300	24
Total	23,900	8	18,100	9	55,300	18	91,900	46

FIGURE 23. — Airplane spraying with silvicides kills low-value hardwoods, releasing conifer plantations. In 1960, 10,800 acres were released from competing hardwood on the Lower Michigan National Forest, largely by aerial spraying.



FIGURE 24. — A red pine plantation where pruning is needed to produce quality logs. (Photo courtesy of Consumers Power Company.)



SITE QUALITY OF PLANTED AREA ● ● ●

On plots with trees over 15 feet tall, the site index of a free-growing dominant planted tree nearest the plot center was determined as a measure of site quality. The total height of this tree was measured and the site rated by comparing its height and age with site index curves for that species.⁵ The site index curves available were developed for native stands. It is still unknown how applicable they are for plantations, which may have a significantly different height development pattern than their native counterparts.

For plantings shorter than 15 feet no attempt to classify site was made since the influence on height development was believed to be confounded with the influence of other factors (ground cover,

quality of planting stock, planting methods, season of planting, etc.) so that height would not yield a valid estimate of site quality. Therefore, no site estimates were made for plots with no trees taller than 15 feet, those where the dominants were severely damaged, or where native trees overtopped the planted species. Site index measurements were made on 35 percent of the plots.

A wide variety of sites has been planted (fig. 25). The following tabulation presents average site index by planted type for plantings with and without native overstories:

Planted type	Average site index ¹ of plantations —	
	Without overstories	With overstories
White pine	62	49
Red pine	60	48
Jack pine	55	55
Scotch pine	62	—
White, red pine	48	44
Red, jack pine	51	47
White, red, jack pine	52	49
Spruce	63	—
Other	53	45

¹ Estimated height at 50 years.

⁵ The site index curves used were prepared by S. R. Gevorkiantz during 1956 and 1957 and are available from the Lake States Forest Experiment Station, St. Paul, 1, Minnesota. They are Technical Notes 463 (jack pine), 465 (balsam fir), 473 (black spruce), 474 (white spruce), 483 (white pine), and 484 (red pine).



FIGURE 25. — Area varying from rich fertile fields to shallow sandy slopes have been reforested in northern Lower Michigan. (Photo courtesy of Consumers Power Company.)

The major difference in site index was between plantings of one species and mixed species plantings. The single species plantings occupy better sites, particularly spruce, white pine, and Scotch pine in plantings without overstories and jack pine with overstories. In plantings with native tree overstories the difference is slight. Apparently mixtures

and less common species tend to be planted on problem areas.

The average site index of plantings with native overstories was below those without overstories for every type. This indicates that plantings with overstories have lower site quality since site trees in plantings with overstories were selected so as to avoid the effects of native tree competition.

SUMMARY AND CONCLUSIONS ● ● ●

The plantations of northern Lower Michigan, while less than an unqualified success, constitute an impressive planting achievement. Through 1956 more than 660,000 acres had been reforested according to the results of this survey. Of this area about 78 percent or 517,000 acres rated as acceptable forest plantations. The 315,000 acres of acceptable plantations without native tree overstories make up about one-fifth of the conifer acreage in the district. These plantations are increasing in importance commercially, although yields are presently small because of the limited acreage that has developed far enough to sustain thinnings.

The condition of the plantations was found to vary widely in stocking level, volume, and degree of native tree competition. Earlier plantings were made with little experience, and have had indifferent or no treatment. Large areas are understocked and in poor growing condition. As a result the present volumes are much less than would be possible under management. Four out of every ten plantation acres are being suppressed by competing native trees. Early release will enlarge the conifer production from these stands. To date there is little available knowledge on possible yields from plantations although several outstanding plantations illustrate what might be achieved under more favorable conditions. A 29-year-old white pine plantation was sampled that contained more than 44

cords per acre. Several red pine plantings on the fertile benches along the Muskegon River contained about 30 cords at 27 to 29 years of age. This mean annual growth of over 1 cord per acre contrasts with growth of about one-third cord for all sampled red pine plantations. Similarly mean annual basal area growth was 2 to 3 square feet per acre in the plantations compared to 5 square feet on experimental areas at Higgins Lake.

Generally, the plantings occupy good sites, with the private plantations occurring more often on excellent sites than do the public plantings.

Improved management practices seem warranted in many plantings, particularly those on fine sites. Twenty-eight percent of the plantings presently need release, thinning, pruning, or a combination of these treatments to improve the quality and quantity of growth. On about 82,000 acres, native overstories mainly of low-value and poor-quality hardwoods are retarding plantation development.

Impressive as the planting achievements are, their final success will depend on the care the plantations receive as they mature. Their potential is high. The success obtained in getting conifers established on more than half a million acres can contribute much to the timber growth of northern Lower Michigan.

Definitions

Commercial forest land area. — Forest land that is producing or physically capable of producing usable crops of wood and not withdrawn from timber utilization.

Forest types. — A forest type is characterized by the predominance of certain key species. Where no single species makes up 50 percent or more of the type the classification is based upon species with the majority volume or number.

White pine. — Fifty percent or more white pine.

Red pine. — Fifty percent or more red pine.

Jack pine. — Fifty percent or more jack pine.

Spruce. — Fifty percent or more white, black, Norway, or blue spruce or any combination of the spruces.

Nonstocked (grass and brush). — Forest land having less than 10 percent of the growing space effectively used by trees. Includes upland and lowland brush and grass.

Planted type. — Type as of planting date.

White pine. — Fifty percent or more of the planted trees were white pine.

Red pine. — Fifty percent or more of the planted trees were red pine.

Jack pine. — Fifty percent or more of the planted trees were jack pine.

Scotch pine. — Fifty percent or more of the planted trees were Scotch pine.

White-red pine. — Mixed planting of white and red pine.

Red-jack pine. — Mixed planting of red and jack pine.

White, red, jack pine. — Mixed planting of white pine, red pine, and jack pine.

Spruce. — Fifty percent or more of the planted trees were spruce.

Other. — A planting of species other than the above making 50 percent or more of the trees planted.

Established forest plantation. — Plantations with 100 or more surviving planted trees per acre, larger than 2½ acres and 120 feet in width.

Native overstory. — Three or more cords of native tree volume per acre. (All unplanted trees were considered "native.")

Ownership. —

Private lands. — Lands under private control (includes small miscellaneous parcels of public land such as school and county forests, county parks, and Bankhead-Jones land).

Method Used to Determine Allowable Cut in Plantations from 1957-1966

Allowable cut in plantations for the period 1957-1966 includes the volume that can be harvested from poletimber stands having 3 cords or more in excess of adequate growing stock. The standards for basal area to be left after thinning were established as 85 square feet for well-stocked poletimber, 75 square feet for medium-stocked poletimber, and 65 square feet for poorly stocked poletimber. These levels were arbitrarily selected for use in calculating allowable cut since what constitutes optimum growing stock in plantations remains to be clearly defined. Where some native trees were present the minimum cut of 3 cords included the thinnable volume of both the planted and native trees.

The allowable cut includes the cut on the thinnable stands at the beginning of the period plus improvement cuts on stands expected to move into merchantable size during the 10-year period. The first year's allowable cut includes the total cuttable volume at the beginning of the period (or CV) divided by n (years in the period). The second year's cut is the cuttable volume on stands reaching thinnable conditions the second year divided by n in addition to the amount cut the first year. The third year's cut is the cuttable volume on stands reaching thinnable conditions the third year divided by n in addition to the amount cut the second year and the first year, and so on. The sum of the allowable cut for the 10-year period equals

$$CV + \frac{(n-1)(a.i.)}{2}$$

where a.i. equals the annual increase in cuttable volume. The average annual cut is

$$\frac{CV + [0.5(n-1)(a.i.)]}{n}$$

Accuracy

Area. — Errors in estimating forest plantation acreage include (1) errors in area-planted summaries, (2) sampling errors, and (3) the amount of area planted and not detected by the survey. Since the area-planted estimates were based on record summaries, errors caused by mistakes in the records and in the summaries are possible. Acreage planted with trees from private nurseries shipped directly to planters and from transplanted wild trees are not included. Previous to World War II this acreage was believed to be of minor importance. However, since the war considerable acreages of Christmas trees, particularly red and Scotch pine and spruce, have been planted with stock from private nurseries. This area is not included in the forest plantation acreage, although part may remain for wood production. The sampling error depends on the number of samples taken. The sampling intensity was sufficient to

provide an estimate of forest plantation area with a sampling error of 1.4 percent for the total established forest plantation area (one standard deviation). This degree of accuracy was made possible by stratifying the samples by owner and decade.

Volume. — The sources of error in estimating plantation volume include errors in measurement of plot radius, tree diameter, and height, errors in volume tables, errors in collecting and computing plot data, and sampling errors (including area sampling error). The number of plots cruised in plantations was sufficient to provide a sampling error of 5.3 percent for the total volume (one standard deviation).

For any one owner, type, or county, area and volume sampling error is considerably higher. Generally, the smaller the area or volume, the higher the sampling error would be. The statistical accuracy of plantation area and volume is given below by owner group.

Owner group	Total area (Thousand acres)	Area error ¹ (Percent)	Total volume (Thousand cords)	Volume error ¹ (Percent)
National forest	204.4	± 1.32	185.4	± 10.11
State forest	158.2	± 1.34	258.0	± 5.12
Private	154.3	± 4.16	141.9	± 13.53
All owners	516.9	± 1.41	585.3	± 5.11

¹ Sampling error at one standard deviation.

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